

CHICAGO

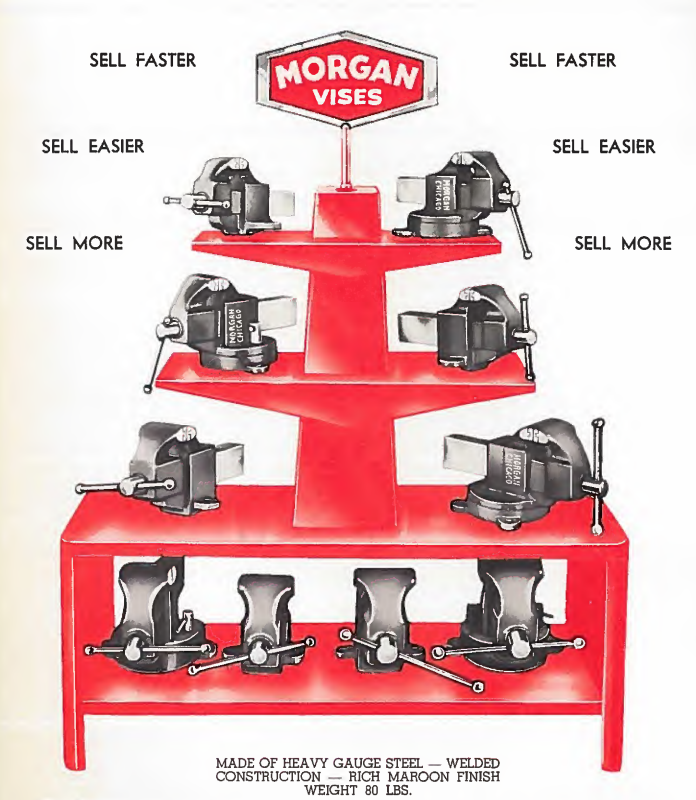
CATALOG 125

ILL.U.S.A.

108-128 North Jefferson Street CHICAGO 6, ILLINOIS

RAndolph 6-2678

MORGAN VISE DISPLAY STAND



This attractive and sturdy display stand furnished to authorized distributors of Morgan Vises.

Increased sales can be realized through this display of various types and sizes. A real help in selling and a great aid to the purchaser, enabling him to make his selection right from the stand.

The floor space necessary for this stand is 16"x 48". The normal capacity is 10 to 12 vises of assorted sizes. Stand shipped in carton ready for use-no assembling necessary.

We will be very glad to send full particulars upon request.

MACHINISTS' BENCH VISE

Solid Jaw and Stationary Base



Dependable strength and extreme rigidity is obtained in the Morgan line of machinists' vises, by the use of a special semi-steel casting and the accurate milling of the sliding bar to snugly fit the broached opening in the base. The jaws are milled parallel and have interchangeable tool-steel faces which may be renewed when battered or worn thus adding years to the life of the vise. The screw is a solid steel forging engaging in a malleable iron nut Acme threaded. This vise is unsurpassed for strength, rigidity and durability. All parts interchangeable.

Vise of Jaw, Opens, Wt., Inches Inches Lbs.	Price
30 Abate 3 4 23 3 35 Abbey 3½ 5 31 40 Abroad 4 6 43 45 Acast 4½ 7 56 50 Accuse 5 8 74 60 Acor 6 10 138 80 Ardent 8 12 250	\$ 20.00 22.50 25.50 31.00 40.00 78.00 150.00

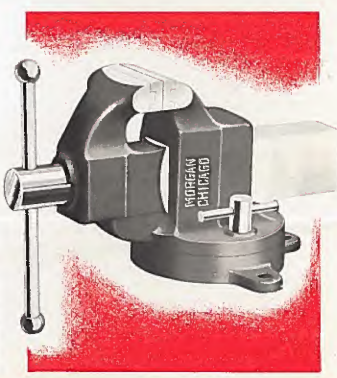
MACHINISTS' BENCH VISE

Solid Jaw and Swivel Base

All the strength and rigidity of our stationary base vises is maintained in the swivel base series by careful workmanship and close inspection; all engaging parts are milled to insure smooth and perfect working. This vise may be swung and clamped in any desired position; a specially designed nut for locking the base at any angle makes it impossible to turn the vise when in use and prevents any play which would destroy the rigidity. Our new and improved base gives a low construction which is very desirable. All parts are interchangeable.
Swivel base vises 5" and larger have double

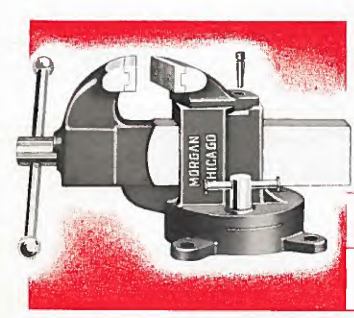
swivel locking attachment.

Vise No.	Code	Width of Jaw, Inches	Jaw Opens, Inches	Wt., Lbs.	List Price
130	Badge	3	4	32	\$ 26.00
135	Baden	31/2	5	44	30.00
140	Bald	4	6	57	34.00
145	Ballot	41/2	7	70	40.00
150	Balm	5	8	95	60.00
160	Bass	6	10	150	104.00
180	Ball	8	12	275	196.00



MACHINISTS' BENCH VISE

Swivel Jaw and Swivel Base



The workmanship and finish of this vise is unsurpassed. Being carefully reinforced at the proper points makes it strong enough to withstand the roughest machine shop usage and as an asset to the tool room where fine work is done it is indispensable. The interchangeability of parts allows smooth faces to be inserted in the jaws for fine work when necessary. A specially designed nut for locking the base prevents any play which would destroy the rigidity.

Swivel base vises 5" and larger have double swivel locking attachment.

Vise No.	Code	Width of Jaw, Inches	Jaw Opens, Inches	Wt., Lbs.	List Price
335	Deacon	3½	5	43	\$ 40.00
345	Dealt	4½	6 ¹ / ₄	75	56.00
360	Decay	6	9 ¹ / ₂	164	120.00

COMBINATION PIPE VISE

Swivel Base

The Morgan Combination Pipe Vise is constructed to embody the best features of our standard machinists' vise and the convenience of a pipe vise. It is very strongly built. The pipe jaws are milled from a high grade tool steel and the vise jaws have hardened tool-steel faces. This is a very convenient vise and very serviceable. All parts are interchangeable.

Vise No.	Code	Width of Jaw, Inches	Pipe Cap.	Jaw Opens, Inches	Wt., Lbs.	List Price
87	Finch	3½	2½	5½	48	\$ 35.00
88	Flag	4½	3½	6½	72	48.00
288½	Fire	5	4½	7	120	76.00
289½	Fast	6	6	10	185	120.00



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SHEET METAL WORKERS' VISE

Formerly Coach Maker's Vise

With Solid Jaw and Swivel Base



This vise is particularly serviceable in the wood-workers room as it is equipped with our regular swivel base which allows it to be swung into any desired position and locked securely, making it impossible to turn the vise when in use. The jaws are milled to parallel and the inserted unhardened tool-steel faces are ground to perfect smoothness to insure positive bearing.

Vise No.	Code	Width of Jaw, Inches	Jaw Opens, Inches	Wt., Lbs.	List Price
138	Gas	41/2	10	64	\$ 45.00

BRASS CAPS FOR VISE JAWS

These caps are used to protect work from the regular corrugated jaw faces. They are made of brass and are put in place with finger prongs, holding them securely in place and yet are easily removed.

ORDER BY WIDTH OF JAW

						_
Width, In 3 List Per Pair \$3.00	31/2	4	41/2	5	51/2	6
List Per Pair \$3.00	3.60	4.20	5.00	6.20	8.00	10.00



Guarantee

ALL Morgan Vises are fully guaranteed to be satisfactory in every respect, and we will replace without charge any part which breaks or shows undue wear due to faulty material or workmanship.

Ship.

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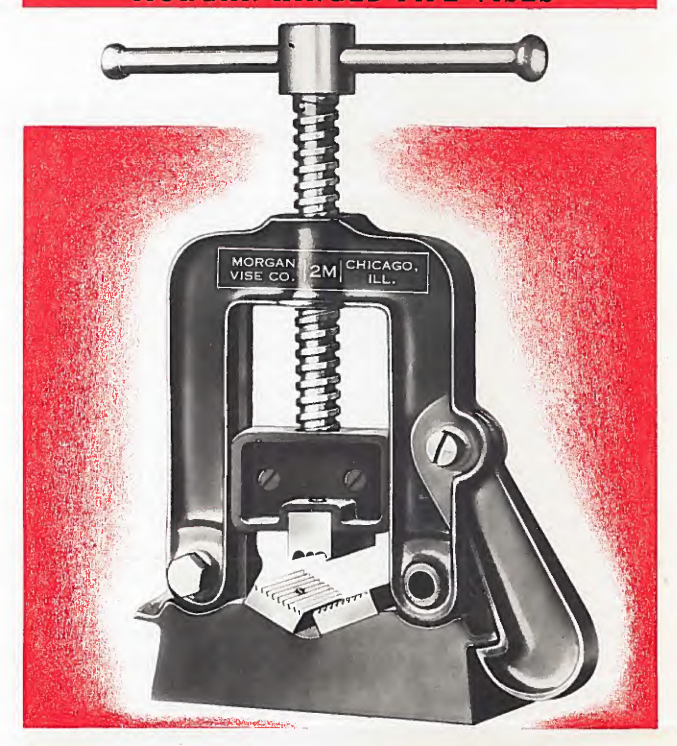


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MORGAN HINGED PIPE VISES



Made of high grade malleable iron and backed by the same guarantee as all Morgan Vises. Standard self-locking hook, cold rolled screw and handle, and oil tempered tool steel pipe jaws make this one of the finest pipe vises on the market.

Vise No.	Holds Pipe	Wt., Lbs.	List Price
2M	1/a to 2 "	8	10.90
4M	1/8 to 21/2"	11	12.80
6M	1/8 to 31/2"	18	19.20
8M	1/8 to 41/2"	26	19.20 28.20

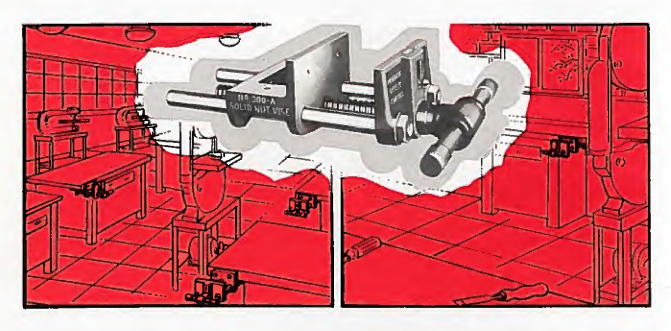
MORGAN JUNIOR WOOD WORKERS' VISE

For The

MASTER CRAFTSMAN

In School

In Home



Solid Nut-Continuous Screw

Solid Nut continuous Screw woodworking vise with stop in front jaw. Made of semi-steel castings. Fully machined. Hardwood handle. Same fine quality of materials and workmanship that go into the manufacture of all Morgan Vises.

Packed one in a carton. Six cartons to one master carton.

Vise No. 300A	Width of Jaw, Inches 7	Depth of Jaw, Inches 3	Jaw Opens, Inches 7	Weight, Pounds 17	List Price \$12.00
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PLAIN STEEL BENCH DOG

This steel bench dog is, $2\frac{1}{4}$ inches long, 1 inch wide, $\frac{1}{4}$ inch thick, at the top. The shank, cold-rolled steel $\frac{3}{4}$ inch in diameter and $\frac{2}{4}$ inches long.

Plain Steel Bench Dog Each 1.20

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NUT CONTINUOUS SCREW

Designed and built to withstand the most severe service. The extra heavy Cold Rolled Screw and SOLID NUT will last a lifetime.

Stop in Front Jaw

Vise No.	Width of Jaw, Inches		Jaw Opens, Inches	Wt., Lbs.	List Price
10A	7	4	9	23	\$17.00
15A	8	4	9	26	18.00
20A	10	4	12	30	20.00

Plain Front Jaw						
No. 20	10	4	12	30	\$19.00	

No. 10A and No. 15A Vise can be furnished with 12-inch opening at List price of \$1.00 additional.

Hardwood Handle-

Note the simplicity of construction; every part carefully and accurately machined and interchangeable cold rolled side bars threaded and held in place by hexagon nuts—not riveted.



NUT CONTINUOUS SCREW VISE

Adjustable Steel Handle—Stop in Front Jaw



Vise No.	Width of Jaw, Inches		Jaw Opens, Inches	Wt., Lbs.	List Price
210A	7	4	9	24	\$18.00
215A	8	4	9	27	19.00
220A	10	4	12	31	21.00
	Ple	ain Fro	ont Jaw		

220 10 12 No. 210A and No. 215A Vise can be furnished with

12-inch opening at list price of \$1.00 additional.

OUICK ACTION

(Toles Pattern)

The working action of this vise is the most simple and effective of any of the screw adjusting type. The screw, having intercepted threads, operates in a half nut, a slight turn of the handle disengaging the screw and permitting jaw to slide back and forth at will. A turn in opposite direction engages screw with nut, holding the work firmly in place.

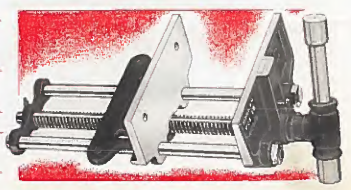
Plain Front Jaw

Vise No.	Code	Width of Jaw, Inches	Jaw Opens, Inches	Wt., Lbs.	List Price
100	Hark	7	9	30	\$18.00
200	Have	10	12	36	21.00
		Stop in Fr	ont Jaw		
100A	Hold	7	9	30	19.00
200A	Hook	10	12	36	22.00

The half nut is a high quality bronze casting, and all parts of the vise are carefully machined and finished.

These vises are furnished either with or without a stop in the front jaw.

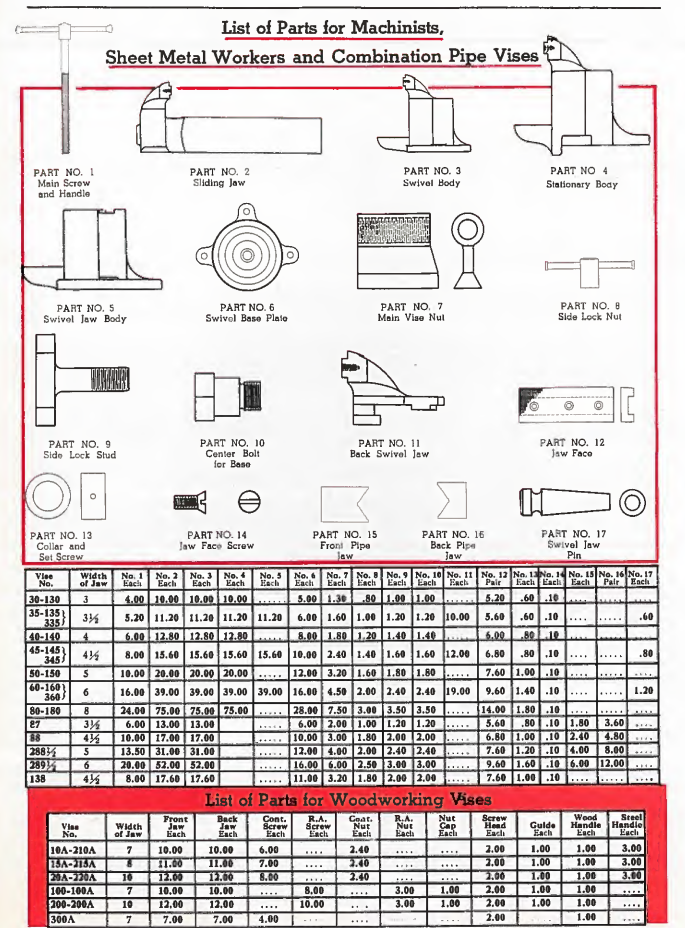
There is absolutely nothing about this vise to get out of order.



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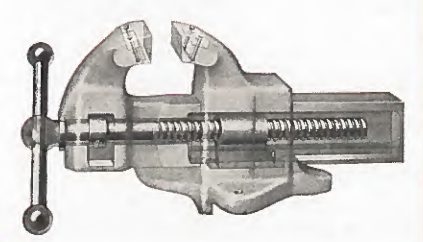
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			COMPARATIVE NUMBERS OF VISES	RATIVE	NUM	BERS OI	F VISES			
Morgan	Reed	Parker	Athol	Columbian	Yost	American Scale	Holland	Prentiss	Rock Island	Simplex
80	103	953	613	503	103	51	13	253	591	31P
35	1031/2	9531/2	6131/2	5031/2	$103\frac{1}{2}$	22	131/2	2531/2	592	33P
40	104	954	614	504	104	53	14	254	593	41P
45	1041/2	9541/2	6141/2	5041/2	1041/2	54	141/2	2541/2	594	43P
25	105	955	615	505	105	22	15	255	595	SIP
8	901	926	616	206	106	26	16	256	297	61P
08	108	958	618	208	108	28	18	-		81P
130	203	973	623	603	203	61	23	263	57.1	318
135	2031/2	9731/2	6231/2	6031/2	2031/2	62	231/2	2631/2	572	338
140	204	974	624	604	204	83	24	264	573	418
145	2041/2	9741/2	6241/2	6041/2	2041/2	64	241/2	2641/2	574	438
150	202	975	625	605	202	65	25	265	575	213
160	206	976	626	909	206	99	3 6	266	277	61S
180	208	978	628	809	208	89	28		4 4 4	818
335	4031/2	383 1/2	643 1/2	403 1/2	431/2	75	43 1/2	4531/2	851	3321
345	4041/2	3841/2	6441/2	4041/2	45	77	441/2	4541/2	853	43SJ
360	406	386	646	406	78	79	46	456	1	1 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
87	DI.	4331/2	3231/2X	203 1/2	31C	22A	52	3531/2	541B	CP33
88	ည္က	4341/2	3241/2X	2041/2	32C	23A	53	3541/2	542B	CP43
2881/2	ပ္ထ	435	325X	202	33C	24A	54	355	543B	
2891/2	4C	436	326X	206	34C	25A	26	356	544B	CP53
138	2241/2	6741/2	4241/2X	2241/2	503	206	2641/2		950	*

Why Morgan Vises?





Dependable STRENGTH

is obtained in Morgan vises by the use of a Semi-Steel casting, tested and proved by actual breaking strain. Strength is present where strength is needed.

RIGIDITY an all important factor in vises, is a feature of the Morgan line. Careful and accurate machining of the sliding bar, working to close limits insures this extra rigidity, which is so essential.

THE JAWS of the Morgan vise are milled parallel and fitted with interchangeable tool steel faces. These steel faces are driven on the vise and then held firmly with special tapered screws to insure absolute tightness. These jaws may be removed when battered or worn, thus adding years to the life of the vise. Our standard jaw faces are diamond cerated to insure a firm gripping power.

SMOOTH JAWS will be furnished at no extra charge on request.

THE SCREW is a solid steel forging, cut with Acme threads, and gauged closely to insure gripping power. The handle of the screw is one piece, the balls being forged on each end.

THE NUT in which the screw engages is made of malleable iron and fits snugly into the slot of the body of the vise. This part is easily replaceable if necessary.

Morgan Vise Company

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